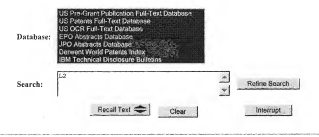
WEST Refine Search Page 1 of 1

Refine Search

Search Results -

Terms	Documents
(method and (tooth or teeth) and deminerali\$ and (vinyldiphosphon\$ or	
vinylidene\$diphosphon\$) and copolymer).CLM.	U



Search History

DATE: Friday, February 15, 2008 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Name result set
DB = 1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L2</u>	(method and (tooth or teeth) and deminerali\$ and (vinyldiphosphon\$ or vinylidene\$diphosphon\$) and copolymer).CLM.	0	<u>L2</u>
Ll	(method and (tooth or teeth) and deminerali\$ and phosphonate and copolymer).CLM.	1	LI

END OF SEARCH HISTORY

Hit List

First Hit Clear Cenerate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20040126335 A1

L1: Entry 1 of 1 File: PGPB Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040126335 PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 20040126335 Al

TITLE: Method of enhancing fluoridation and mineralization of teeth

PUBLICATION-DATE: July 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Faller, Robert Vincent US Loveland OH Baig, Arif Ali Mason OH US White, Donald James JR. Fairfield OH US

US-CL-CURRENT: 424/52

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | MMC | Draw De

Perms	Documents
-------	-----------

Display Format: Change Format

Previous Page Next Page Go to Doc#